

CARIBE INTERNATIONAL, INC. - USER CHARGE- Dec2008**OUTLET #1****READINGS OF METER: OUTLET # 27220160-1**

-1,408,850	Present Meter Reading
-1,408,700	Past Meter Reading
150	Cubic feet
x7.48	
1,122	Gallons Incoming for Outlet # 27220160-1

TANK CLEANING

97,560	Present Meter Reading
-97,372	Past Meter Reading
188	GALS

INTERNAL WATER METER (USED FOR PRODUCT)

517,194	Present Meter Reading
-517,154	Past Meter Reading
40	Gallons in Product

1,122	Gallons - Incoming from Meter #1
-40	Gallons for Water in Product
1,082	
x .95	(-5% evaporation)
1,028	Gallons Discharged at Outlet # 27220160-1

OUTLET #2**READINGS OF METER: OUTLET # 27220160-2**

17,747	Present Meter Reading
-17,607	Past Meter Reading
140	Cubic feet
x7.48	
1,047	Gallons Discharged at Outlet # 27220160-2

CARIBE INTERNATIONAL, INC. - MR-1 REPORT - Jan 2009

10 WORK DAYS IN MONTH

OUTLET #1**READINGS OF METER: OUTLET # 27220160-1**

1,408,850 Present Meter Reading
-1,408,700 Past Meter Reading
 150 Cubic feet
x 7.48
 1,122 Gallons Incoming for Outlet # 27220160-1

TANK CLEANING

97,560 Present Meter Reading
-97,372 Past Meter Reading
 188 gals

INTERNAL WATER METER (USED FOR PRODUCT))

517,194 Present Meter Reading
-517,154 Past Meter Reading
 40 Gallons in Product

$\frac{103 \text{ GPD} = \text{AVG RegulatedFlow}}{10 \mid 1,028 \text{ Oultet\#27220160-1}}$

1,122 Gallons - Incoming from Meter #1
-40 Gallons for Water in Product

$\frac{103 \text{ GPD} = \text{AVG RegulatedFlow}}{\times 1.25 \text{ MAX} = \text{AVG} + 25\%}$
 129 GPD = MAX RegulatedFlow

1,082
x .95 (-5% evaporation)
 1,028 Total Gallons Discharged at Outlet # 27220160-1

Caribe International
452 East 22nd Street
Paterson N.J. 07514

To Whom It May Concern, there was no production at our Paterson plant for the month of January 2009.

Best Regards
Rene Quiroz
Caribe International

Hanover Controls & Environmental Services L.L.C.**11 Windsor Way****East Hanover N.J. 07936****973-615-8736****Fax 973-887-5966****To: Joe Sudano****From: John, Hanover Controls**

Good morning.

This fax is in reference to Caribe's January reports. In that facility they have Four flow meters, the first is the main, second is the sanitary, third is the process and fourth is the cleaning flow meter. Main ,sanitary and process are self explanatory, however the cleaning flow meter has many uses. First is for the boiler, second is for cleaning of just about anything in the plant and forth is whatever else it is needed for. During the month of December and January Caribe has been trying to change there canning machine from larger 16 and 12 oz cans to 8 oz cans. To do the testing they need water for cleaning of the cans (to remove any oil) and to assist in the moving of the cans, this explains the water usage on the cleaning meter. I should have changed the name of the meter on the reports except it has been called that since they got there permit, which was before me. I would be glad to meet with anyone from PVSC at the location to explain the setup. Also I am familiar with the rules and regs of PVSC and the cost of lab fees for 6 metals, Tss and BOD's which is \$155.00. We would not risk thousands of dollars in penalties for the cost of lab work, and I don't think PVSC would want tap water or rinse water from can cleaning. If there is anything I can do to further explain of straighten out this confusion please let me know.

Best Regards

John Ceresnak

Hanover Controls